



NEW1 = 4367.4
 NEW2 = 4328.2
 NEW = 4305.2
 REF = 3381.0
 "cond0553"
 REF
 moy62003neatc64033refsu
 NEW1
 moy62003neatc64033.fts
 moy62003neatc65541.fts
 NEW2
 moy62003neatc71105.fts

Ap.Sig = 14.87
 %Inc = 27.32
 PCyg.Sig = 10.50
 MaxPixSig = 0.000
 MXY = -0.8140
 FWX = 5.241
 FWY = 4.269
 NeighDist = 3.735
 NeighMag = 16.62
 Mag = 18.97
 Theta = 164.3
 New1Sig = 29.94
 New2Sig = 20.54
 Sub1Sig = 7.195
 Sub2Sig = 5.023
 Sub2-Sub1 = 0.1680
 DSub1Sub2 = 0.2007
 HoleInRef = 9.028
 BigApRatio = 0.6351
 RSFneed = 1.658

Subtraction: submoy62003neatc64033_360n240_Goennin
 RA: 11: 2:14.51 DEC:+ 7:29:15.0 (B1950.0)
 RA: 11: 4:50.34 DEC:+ 7:13: 3.0 (J2000.0)
 Refsys= moy62003neatc64033.fts
 X,Y on refsys: (420.5, 661.9)

Subtractions : 1
 Host : 3
 Shape : 2
 Position : 3
 Motion : 2
 Overall : 1